				,							
								Sheet 1 of SERVAL NO.	1		
FORM PI (Rev. 2-			U.S. DEPARTMENT OF PATENT AND TRADEMAL	F COMMERCE RK OFFICE		CKET NO.		SEKLAL NO.			
	TN	TO DM	* ESTABLISH R		Adamieck APPLYCAN	<u>년 3-7</u>		10/727,450			
	ST	AT	PHT BY APRICANT				t and toff	e u Ginalm			
(Ut	30 d	ever	al sheets ig necess	ary)	Andrew I	Adamiec DATE	ski and her	GROUP			
		AU	6 2 9 2005 a		12/04/03	3		2661			
EXAMINER	T		.8/	2475	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
INITIAL	+	4	DOCUMENT UMBER	DATE	NAME	CLASS	300000100				
	┼	_				 					
	丄	\dashv		·		 '					
		\perp				 '					
	Ţ										
	丅	\Box						·			
	十	\neg			`						
	+	\dashv				1	†				
 	十	\dashv				+					
	4			 		-	 				
<u></u> _							<u> </u>				
	 -			т	POREIGN PATENT DOCUM	ENTS	1	T TON			
		1	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO			
/S.P./	+	EA	EP 0 304 081 A	02/1989	Europe	1					
		ЕВ	GB 2 217 957 A	11/1989	United Kingdom	1					
/S.P	#		0500000	-		1	1				
	+		•				+	 			
	4-				 		 		.		
	\bot			 	<u> </u>		-	 			
				<u> </u>	<u> 1</u>		<u> </u>				
					FNTS (Including Anthor, Title,			EDN (Online) August (าา⊯ วกกว		
,,,	EC		Wreslemania: Keeping l 238.418, pp. 36-46, XP00	High-Speed B 2336023.	ackplane Design Under	Control," by	Nicholas Crav	otta, EDN, 'Online!, August 2			
/S.P.	ED		Engineering Of The Duobinary Repeatered Line," by A: Lender et al., International Conference On Communications, Chicago, New York, IEEE, US, Vol. 2, June 1977, pp. 32.4-306-32.4-309, XP000794566.								
/S.P.	EE		"Duobinary Transmissio Ethernet Task Force Plea	n Over ATC/ nary Meeting	A Backplanes," by Majid , November 15-19, 2004,	Barazande- San Antonio	Pour and John , Texas, pp. 1-2	Khoury, IEEE 802.3ap, Baci 24, XP002335947.	kplane		
	EF		10-Gb/s Electrical Back Piscataway, NJ, Vol. 1, J	plane Transn June 6, 2004, j	nission using Doubinary pp. 109-112, XP0107272	Signaling," J 13.	leffery H. Sinsk	ky et al., IEEE MTT-S Digest,	,		
		十									

EXAMINER	/Sudhanshu Pathak/	DATE CONSIDERED	02/04/2008	

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMARK (OFFICE					ATTY. DOCKET NO.			SERVAL NO.		
		inpo:	PMATION DISCLOSING	10.	Adamiecki APPLICAN	xi 3-7 10/727,450				
-			EMENT BY APPLICANT	HOV 0 5	2004 72	Andrew L.	Adamie	cki and Je	ffrey H. Sinsk	v
(0)	8e 5	ever	al sheets if necessa	13)	iFI		(TB			
EVAMBIE				A STATE OF THE PARTY OF THE PAR		12/04/03			2661	
EXAMINE INITIAL			DOCUMENT NUMBER	DATE	NAI	1E	CLASS	SUBCLA SS	FILING DATE IF APPROPRIATE	
	\perp		ļ. <u></u>							
	\perp									
	_									
	\dashv									
	\dashv				<u> </u>			ļ	<u> </u>	
	\dashv			<u> </u>					<u> </u>	
	\dashv		·							
					 					
	\dashv				 	 				
							-			
	_			·	FOREICN PATE	NT DOCUMEN		*		
	4		DOCUMENT NUMBER	DATE	COUN	TRY .	CLASS	SUBCLASS	TRANS YES	LATION NO
/S.P./	-	ВА	`EP 0 369 159 A	05/1990	Europe				Abstract	
/S.P./ /S.P./		BB	GB 2 217 957	11/1989	United Kingdom				English	
13.5.1	-	ВС	EP 0 551 858 A2	07/1993	Europe				English	<u> </u>
	\dashv									
	+			<u> </u>	<u> </u>					
					NTS (Including Ar				<u> </u>	
10	BD		Extended 10 Gb/s Fiber Technology Letters, IEEE	Fransmission Inc. New Yo	Distance at 15 rk , US, vol. 6,	38 nm Using no. 5, 1 May	a Duobina 1994, pgs.	ry Receiver," 648-650.	by G. May et al., IE	EE Photonics
JI.	٠		-	•				•		
		+								
•		-								
		_	<u> </u>							
		L								
		1=								
EXAMINER	EXAMINER /Sudhanshu Pathak/ DATE CONSIDERED 02/04/2008									

									Sheet	_1 of _1
FORM (Rev	PTO-1	149 2)	U.S. DEPARTMENT C PATENT AND TRADE	P COMMENC	AT OE	TY. DOCKET	NO.		SERVAL	NO.
,			. ,	/ 0 ***	v	lamiecki 3-	7		10/727	450
	0.00		MATION DISCLOSURE /		(i)					
(Usi	A SAVI	ara:	l sheets if necessar	JAN 2: 6	2005	drew L. Adi	am <u>iec</u>)	i and Je	GROUP	ky
(00			7	7	.8					
				THADE	MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND	2/04/03		 _	2661	
EXAMINER INITIAL	١ ا		DOCUMENT NUMBER	DATE	NAME	CI	LASS	SUBCLAS	SS IF A	ING DATE PPROPRIATE
/S.P./	D.	A	5,640,605	06/1997	Johnson et al.		395	881		
/S.P.	/ D	В	5,664,108	09/1997	Heaton et al.		395	200.82		
	\neg				<u> </u>			· ·		
								-		
	+						811	·	·	
	+									
		\exists		<u> </u>				 		
								 		
	1									
							. '			
					FOREIGN PATENT	DOCUMENTS	- 1			
			DOCUMENT NUMBER	DATE	COUNT	RY CL	ASS	SUBCLASS	TRA YE	NSLATION S NO
·										
	•									
				THER DOCUM	ENTS (Including Anth	or Title Date Perti	nent Page	Fir)		

		\vdash								
		_								
		L								
								5#*·		·
EXAMINER			/Sudhanshu Patha	ak/		DATE CONSIDER	ED	02/04/20	008	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Form PTO-1449)

								O haah		
FORM P	7 0- 17	য়েব	U.S. DEPARTMENT C	DE COMMERCE	E ATTY. DOC	KET NO.		SERVAL NO	1 of 1	
(Rev.	2-32	2)	PATENT AND TRADE	MARK OFFI	CZ.				•	
	ini Stj	ORI TE	MATION DISCLOSURE MENT BY APPLICANT	/6	Adamiecki APPLICANI	•		10/727,450	,	
(បនម	seve	ral	l sheets if necessar		2004 Andrew L.	Adamiec TE	ki and Jef:	frey R. Sinsky GROUP		
12/04/03 Not yet assigned										
EXAMINER INITIAL			DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLA	FILING IF APPRO	DATE PRIATE	
/S.P:/	B	•	3,866,147	02/1975	De Couvreur et al.	332	11 R			
/S.P./	BI	В	4,086,566	04/1978	Lender	340	146.1			
/S.P./	В	С	4,860,310	08/1989	Lamnabhi et al.	375	18			
/S.P.	/ BI	D	4,941,080	07/1990	Sieborger	363	127			
/S.P./	В	E	5,892,858	04/1999	Vaziri et al.	385.	2			
/S.P./	В	F	6,480,405 B2	11/2002	Gharpurey	363	127	_,		
				·						
	\top									
					FOREIGN PATENT DOCUMEN	<u> </u>				
	_		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION NO	
	- -									
	\bot					ļ				
			·							
	_			ļ						
ļ <u>.</u>	\bot									
<u> </u>	1_		<u> </u>						· · · · · · · · · · · · · · · · · · ·	
	BG		Y ·		NTS (Including Author, Title, Dat need Data Transmission."			rans. On Communic	eation and	
/S.P/	20		Electronics, vol. 82, May	1963, pp 214-	peed Data Transmission," 218.	· · · · · ·		Va Quanduit		
/S.P./ BH "Wide-Band Symmetrical Analog Multiplier IC for Coherent Optical-Fiber R Rein et al., IEEE Journal of Solid-State Circuits, Vol. 26, No. 12, December 19						Receivers Oper 991, pp 1840-1	ating up to 10Gb/s," 846.	by Hans-Martin		
		\vdash								
ı I										

/Sudhanshu Pathak/	DATE CONSIDERED 02/04/2008
--------------------	----------------------------

	,								1 of 1
FORM PT (Rev. 2-	(0-144) -32)	9 U.S. DEPARTMENT C PATENT AND TRADEM!	ARK OFFICE		ATTY. DOCKET NO.				10.
	INFO	RMATION DISCLOSURE EMENT BY APPLICANT			Adamiecki APPLICANT	3-7	Not yet	assigned	
eŪ)	se sev	eral sheets if necess	sary)		Andrew Add	miecki rk	and Jeffr	ey H. Sinsky GROUP	
					iot yet a	ssigned		Not yet	assigned
EXAMINER		<u> </u>			Not yet assigned			FILIN	G DATE
INITIAL	 	DOCUMENT NUMBER	DATE	NAM	E	CLASS	SUBCLASS	IF APPR	G DATE ROPRIATE
	 								
	ļ								
	<u> </u>			_		•			
		·							
•									
							·:		
	\dagger								
.	 					·			
	<u></u>					•		<u> </u>	
	Т	• 00	FOR	EIGN PATEN	T DOCUMENT	<u> </u>	<u> </u>	TRANS	CI ATION
<u>-</u> .	↓	DOCUMENT NUMBER	DATE	COUN	ΓRY	CLASS	SUBCLASS	YES	SLATION NO
	ļ								
· · · · · · · · · · · · · · · · · · ·	<u> </u>						<u> </u>		
								·	
•		·							
		1.0	THER DOCUMENTS	_			-	·	
/S.P./ A	LA	"Digital Transmission Sy pp. 212-217.	stems", by David	R. Smith,	Van Nostran	d Reinhol	d 1985, 576p.,	June 1985, ISBN: ()-534-03382-2,
70									
	-				· · · · · · · · · · · · · · · · · · ·				
	ŀ								•
							· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
			· -			-			
EXAMINER		/Sudhanshu Pa	athak/		DATE CONSI	DERED	02/04/20	na na	· · · · · · · · · · · · · · · · · · ·

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. (Form PTO-1449)

. 😘